

[BUFFER PACKING APPARATUS]

Abstract

A buffer packing apparatus for packing an object and increasing the buffering capacity between the object and a packaging box is provided. The buffer packing apparatus comprises a U-shaped column body and a pair of buffering sleeves. The two carrier boards in the U-shaped column body support the upper and lower surface of the object. The buffering sleeves are engaged to the respective ends of the U-shaped column body to form a buffering space for protecting the object against external impact. The corners of the buffer packing apparatus are also chamfered to increase the buffering capacity of buffering sleeves when the packaging box receives an external impact.